IN THE SPECIFICATION

Page 18, lines 4-14:

Briefly, the web inspection system 21 of the present invention creates visual images by first sending the camera signal (here still in analog form) through amplification and filtering devices which reduce camera noise and create specific channels of video which may be used for enhanced detection and visualization of defects. Depending on the inspection parameters, one of these channels is saved for visualization purposes. One example of such visualization techniques is disclosed in our U.S. Patent Application S/N: 09/012,342, filed January 23, 1998, now U.S. Patent No. 6,236,429, entitled "VISUALIZATION SYSTEM AND METHOD FOR A WEB INSPECTION ASSEMBLY", and incorporated by reference in its entirety.

S/N: 09/765,829 Atty Dkt. WEB1P003